

Granted competitive access (1st call 2026)

Access code	Name of the researcher requesting access	Project title	Node	Granted / requested time 600 MHz (days)	Granted / requested time 800 MHz (days)	Granted / requested time 1 GHz (days)	Granted / requested time BIOSO LID (days)	Total time granted (days)
26_R-LRB09	Miquel Pons Vallés	IMPLEMENTATION OF CRINEPT BASED EXPERIMENTS FOR THE STUDY OF MABS BOUND TO 15N LABELLED ANTIGENS	LRB Barcelona	-	14	-	-	14
26_R-LRB10	Sara Martin Ramos	OPTIMIZED STANDARD OPERATING PROCEDURES FOR 31P-NMR METABOLOMICS ON TISSULAR EXTRACTS	LRE Bilbao	14	-	-	-	14
26_R-LRB11	Miquel Pons Vallés	TRAINING SETS FOR AI ANALYSIS OF ULTRA-HIGH FIELD NMR SPECTRA OF MABS	LRB Barcelona	-	-	14	-	14
26_R-LRB12	Pedro Nieto Mesa	LOOKING TO SMALL BUT COMPLEX MOLECULES AT VERY HIGH-FIELDS. THE CASE OF CARBOHYDRATES	LRB Barcelona	-	-	7	-	7
26_R-LRB13	Nishu Yadav	CONFORMATIONAL ANALYSIS OF GLYCAN TRIPLE STRAND SHEETS	LRE Bilbao	-	7	-	-	7
26_R-LRB14	Borja Mateos López	CHARACTERIZATION OF BICD2 STRUCTURAL PROPENSITIES AND INTERACTIONS	LRB Barcelona	-	14	-	-	14
26_R-LRB15	Borja Mateos López	CHARACTERIZATION OF STABILIZER FOLD COMPOUNDS BASED ON POLYGLUTAMINE SCAFFOLDS	LRB Barcelona	14	-	-	-	14
26_R-LRB16	Borja Mateos López	CHARACTERIZATION OF BIOTHERAPEUTICS BINDING TO INTRINSICALLY DISORDERED TARGETS	LRB Barcelona	-	14	-	-	14
26_R-LRB17	M.Alejandra De Castro Travededo	STRUCTURE AND MOLECULAR RECOGNITION OF THE POTENTIAL GLYCOSYLTRANSFERASE OF PBCV-1 A473L	LRE Bilbao	14	-	-	-	14
26_R-LRB18	Roger Martínez Cot	BACKBONE ASSIGNMENT OF HUMAN CMAF NTD	LRB Barcelona	-	-	14	-	14
26_R-LRB19	Carla García Cabau	NMR STUDY OF AR INTERACTION WITH ADAPTER PROTEINS	LRB Barcelona	-	-	11 / 14	-	11
26_R-LRB20	Almudena Hornero Romera	NMR STRUCTURAL CHARACTERIZATION OF CYTOCHROME C OXIDASE ASSEMBLY FACTOR 5	LMR Madrid	-	7	-	-	7
26_R-LRB21	Magali Scocozza	NMR CHARACTERIZATION OF THE N-TERMINAL	LRB	14	-	-	-	14

		DOMAIN OF FOXA1	Barcelona					
26_R-LRB22	Jayakrishna Shenoy	NMR SPECTROSCOPY FOR TARGETED DRUG DISCOVERY IN CANCER TREATMENT	LRB Barcelona	-	-	4 / 10	-	4
26_R-LRB23	Alejandra Travedo	STRUCTURE AND MOLECULAR RECOGNITION OF THE POTENTIAL GLYCOSYLTRANSFERASE OF PBCV-1 A473L	LRE Bilbao	14	14	-	-	28
26_R-LRB24	Borja Mateos López	CHARACTERIZATION OF THE PHASE SEPARATION PROPENSITY OF CD44 BY NMR SPECTROSCOPY	LRB Barcelona	14	-	-	-	14
26_R-LRB25	Alejandro Fernández Martínez	DRUG SCREENING OF ERK2 AND SRC	LRB Barcelona	14	-	-	-	14
26_R-LRB26	Alejandro Fernández Martínez	STUDY OF SRC KINASE PEPTIDE BINDERS	LRB Barcelona	-	-	14	-	14
26_R-LRB27	Ángeles Canales Mayordomo	STUDY OF HIGH-MANNOSE OLIGOSACCHARIDES BY NMR	LMR Madrid	-	4	-	-	4
26_R-LRB28	Jesús García Arroyo*	USE OF 13C-DETECTED MULTIDIMENSIONAL EXPERIMENTS TO CHARACTERIZE COMPLEX INTRINSICALLY DISORDERED	LRB Barcelona	-	14	-	-	14
26_R-LRB29	Jayakrishna Shenoy	NMR SPECTROSCOPY FOR TARGETED DRUG DISCOVERY IN CANCER TREATMENT	LRB Barcelona	8 / 10	-	-	-	8
26_R-LRB30	Israel Serrano Chacón	STRUCTURAL CHARACTERIZATION OF A MICRORNA THROUGH NMR SPECTROSCOPY AND MUTATIONAL STABILIZATION	LRB Barcelona	-	-	2 / 8	-	2
26_R-LRB31	Raghavendra Kikkeri	CONFORMATIONAL ANALYSIS OF HEPARIN MIMETICS AND EVALUATION OF MOLECULAR RECOGNITION PROCESSES	LRE Bilbao	14	14	-	-	28
26_R-LRB32	Ángela Franco Fernández	STRUCTURAL CHARACTERIZATION OF THE DROSOPHILA CHAPERONE 6693	LMR Madrid	-	8	-	-	8
26_R-LRB33	Ana Valderrama Negrón**	POSTDOCTORAL RESEARCH	LMR Madrid	-	-	-	4	4
26_R-LRB34	Israel Serrano Chacón	STRUCTURAL INSIGHTS INTO RNA-LIGAND INTERACTION	LRB Barcelona	2 / 8	2 / 6	-	-	4

*Form with minor issues: node selection error. According to the user the requested node is LRB. Corrected

**Form with minor issues: error with the equipment requested. According to the user the requested spectrometer is BIOSOLID. Corrected

Competitive access denied due to lack of time availability (1st call 2026)

Access code	Name of the researcher requesting access	Project title	Node	Granted / requested time 600 MHz (days)	Granted / requested time 800 MHz (days)	Granted / requested time 1 GHz (days)	Granted / requested time BIOSO LID (days)	Total time granted (days)
26_R-LRB35	Jesús García Arroyo	NMR STUDY OF THE INTERACTION OF NTD-AR AND A MODEL FG-POLYPEPTIDE	LRB Barcelona	-	-	0 / 14	-	0
26_R-LRB36	Roger Martínez Còt	NMR CHARACTERISATION OF CMAF-NTD OLIGOMERIZATION	LRB Barcelona	0 / 14	-	-	-	0
26_R-LRB37	Borja Mateos López	CHARACTERIZATION OF CD44 STEM REGION STRUCTURAL PROPENSITIES AND INTERACTIONS	LRB Barcelona	-	-	0 / 14	-	0

All access requests have been considered competitive by the evaluation committee. Due to lack of available spectrometer time, some of them have been denied either partially or totally.

Time allocation criteria:

- External Access Committee report (Evaluation Committee)
- Availability of spectrometer time for competitive access
- Diversification of applicants
- Number of requested accesses per applicant

In any case, rejected applications are on hold in case of any cancellation